

Electronic Acknowledgement Receipt

EFS ID:	3302157
Application Number:	10517942
International Application Number:	
Confirmation Number:	4959
Title of Invention:	Recirculating fluidic network and methods for using the same
First Named Inventor/Applicant Name:	Ian D. Manger
Customer Number:	20350
Filer:	Patrick Maurice Boucher/Jenifer Weck
Filer Authorized By:	Patrick Maurice Boucher
Attorney Docket Number:	20174-008610US
Receipt Date:	14-MAY-2008
Filing Date:	04-AUG-2005
Time Stamp:	13:30:57
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Taylor_P1551_Langmuir_V19_2003.pdf	799581 4618c53e91b40d8476ffacb5f287e1799 c3860f7	no	6

Warnings:

Information:

2	NPL Documents	Terr_P1880_IEEE_Transactions_On_Electron_Devices_VED26_N12_1979.pdf	685334 64617637da33690ca40fd73da489e034 10fb7abf	no	7
---	---------------	---	--	----	---

Warnings:

Information:

3	NPL Documents	Thompson_P1517_Genome_Research_V12_2002.pdf	634674 3a37a82298debed63599d75546fd6854 d7b3b8b2	no	6
---	---------------	---	--	----	---

Warnings:

Information:

4	NPL Documents	Todd_P217_Flow_Cytometry_And_Sorting_1979.pdf	845624 18feb9d804bdab9e522847cc5255792 2eb9b3f64	no	18
---	---------------	---	--	----	----

Warnings:

Information:

5	NPL Documents	Toussaint_EMBO_Reports_V4_N9_2003.pdf	698963 c094241d618ed1393ec40c3c187345a0 7796d5f6	no	13
---	---------------	---------------------------------------	--	----	----

Warnings:

Information:

6	NPL Documents	Tyagi_NatBiotech_1996_V14.pdf	1194050 a1f0dd58c2b508e117c4802f09e88744 5e059fcf	no	6
---	---------------	-------------------------------	---	----	---

Warnings:

Information:

7	NPL Documents	Umbanhower_P347_Langmuir_V16_2000.pdf	533740 0ea8841e46be523035258e733fd8859 1cd73803	no	5
---	---------------	---------------------------------------	---	----	---

Warnings:

Information:

8	NPL Documents	Unger_P1008_BioTechniques_P27_N5_1999.pdf	662613 1a79d118c4c3c28740b43cbc8a120177 0fa7adfe	no	6
---	---------------	---	--	----	---

Warnings:

Information:

9	NPL Documents	Vahey_P1205_Talanta_V51_2000.pdf	517353 385aabdbd9796b2bf8e1ad63f53cc03d de74393f	no	8
---	---------------	----------------------------------	--	----	---

Warnings:

Information:

10	NPL Documents	VanDam_P145_Genome_Research_V12_2002.pdf	687010 070053b2594550bc65c3794a0126a1b 6ed6a5ad7	no	8
----	---------------	--	--	----	---

Warnings:

Information:

11	NPL Documents	VanDilla_P11_Flow_Cytometry_And_Sorting_1979.pdf	1955264 7f62a08620842b0c77eca3138cae507 a0591e95	no	32
----	---------------	--	--	----	----

Warnings:

Information:

12	NPL Documents	Van_Orderen_High_throughput_Flow_Anal_Chem_2000_v72_1_pp_37_41.pdf	424526 510373e0b97a320db23f3799ce465307 765b31cc	no	5
----	---------------	--	--	----	---

Warnings:

Information:

13	NPL Documents	Veronese_P315_Journal_of_Bioactive_and_Compatible_Polymers_V14_1999.pdf	1434952 649290f38aba6ce48b6e66ea3435bb8bd1a193e	no	16
----	---------------	---	--	----	----

Warnings:

Information:

14	NPL Documents	Veronese_P405_Biomaterials_V22_2001.pdf	335093 e2f0b347d29c135cec93799c1c6950c9c383054e	no	13
----	---------------	---	--	----	----

Warnings:

Information:

15	NPL Documents	Volkmuth_P2117_Physical_Review_Letters_V72_N13_1994.pdf	346042 d7a14e27caf4462a80b8c098fe877d2c8a9b234	no	4
----	---------------	---	---	----	---

Warnings:

Information:

16	NPL Documents	Volkmuth_P600_Nature_V35_8_1992.pdf	215145 333fe33c8b214fca8c2b4c1ed24a4c311cc2bf5	no	3
----	---------------	-------------------------------------	---	----	---

Warnings:

Information:

17	NPL Documents	Ward_P325_Journal_Of_Crystal_Growth_V90_1988.pdf	936078 dc1ee09c0bee193536d8e24f10decac2d9af23d	no	15
----	---------------	--	---	----	----

Warnings:

Information:

18	NPL Documents	Waters_Microchip_Devices_Anal_Chem_1998_V70_1_pp_158_162.pdf	414812 de96b92e9ce9478b4af10dfe783b4924235e3b79	no	5
----	---------------	--	--	----	---

Warnings:

Information:

19	NPL Documents	Webster_P491_IEEE_1996.pdf	770776 9fb90e0dca079e17e27d0d4aa1c1721e16e2ad	no	6
----	---------------	----------------------------	--	----	---

Warnings:

Information:

20	NPL Documents	Wiebe_P146_Biotechnology _And_Bioengineering_V73 N2_2001.pdf	1078812 c17d850378c4228d5544aec17b99f6c0 6da18ad8	no	11
----	---------------	--	---	----	----

Warnings:

Information:

Total Files Size (in bytes):

15170442

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.